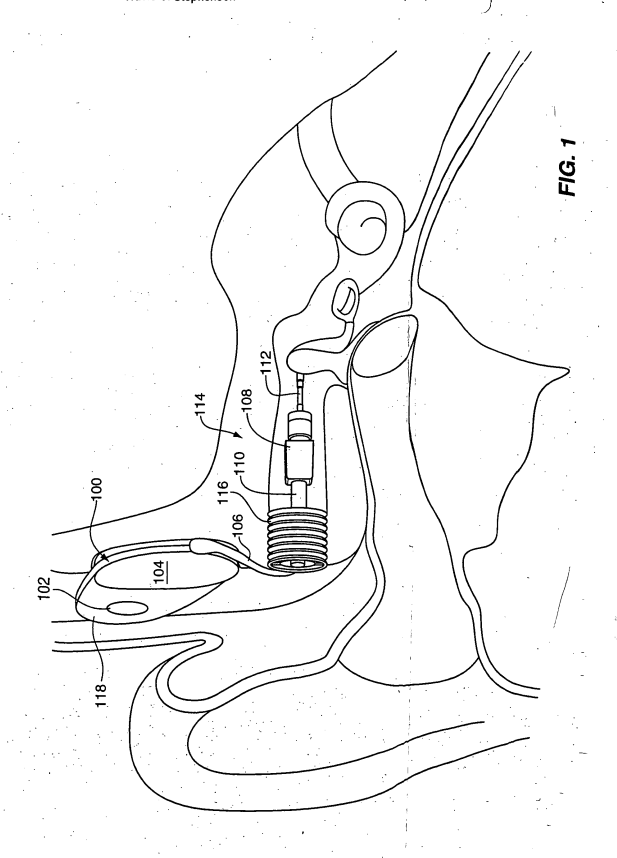
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'MAND D AND SYSTEM FOR EXTERNAL

ASSESSMENT OF HEARING AIDS THAT INCLUDE

IMPLANTED ACTUATORS" Pagadof 13 Serial N Title: "N

Inventor: MILLER et al Docket No.: 45568-00425 Travis C. Stephenson



Serial Not Yet Assigned
Title: HOD AND SYSTEM FOR EXTERNAL
ASSESSMENT OF HEARING AIDS THAT INCLUDE

IMPLANTED ACTUATORS" Inventor: MILLER et al Docket No.: 45568-00425

Travis C. Stephenson

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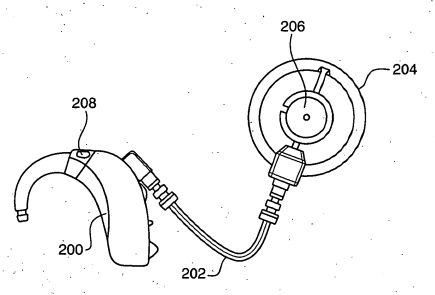


FIG. 2

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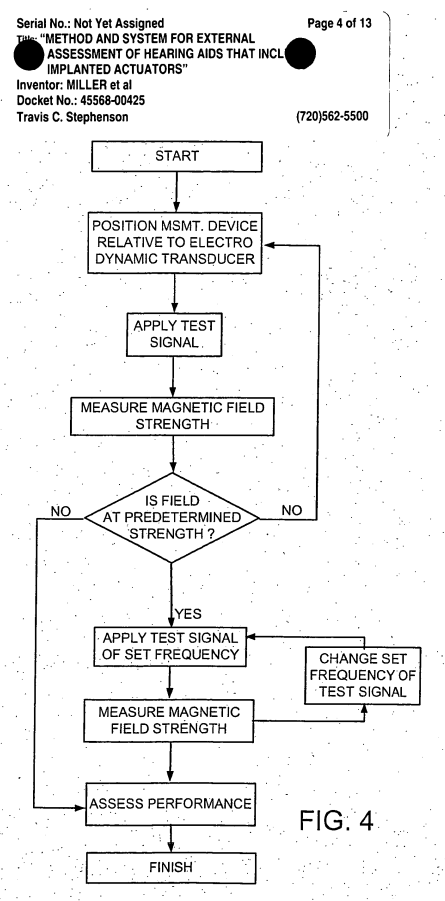
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FIG. 3

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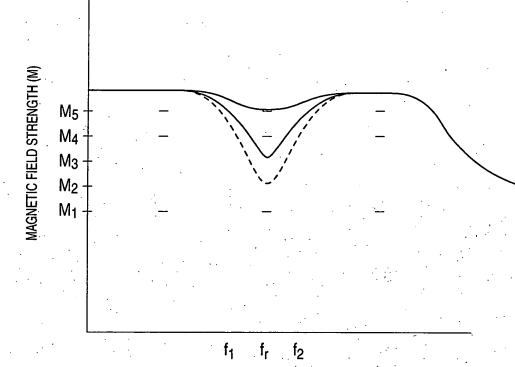
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ASSESSMENT OF HEARING AIDS THAT INCLODE
IMPLANTED ACTUATORS"

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DRIVE SIGNAL FREQUENCY (f)

FIG. 5

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THOD AND SYSTEM FOR EXTERNAL
SESSMENT OF HEARING AIDS THAT INCLUDE
IMPLANTED ACTUATORS"

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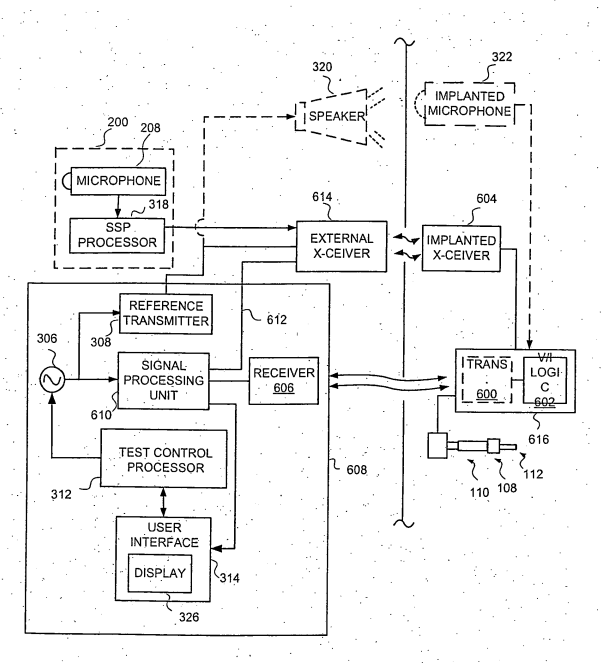
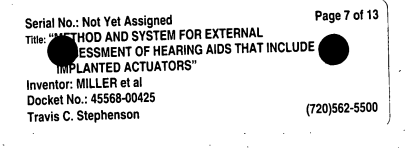


FIG. 6



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Hand Hand Hand

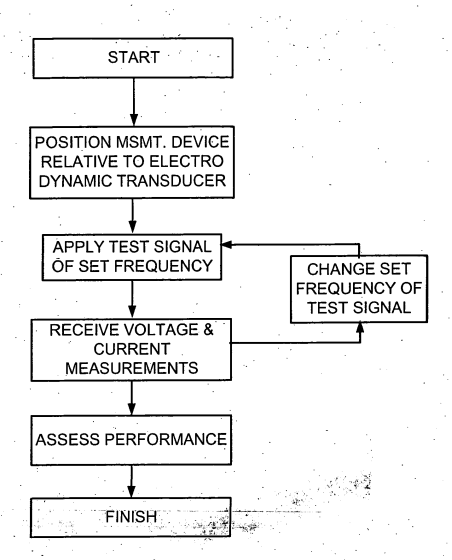


FIG. 7

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the tree from the tree feet, and

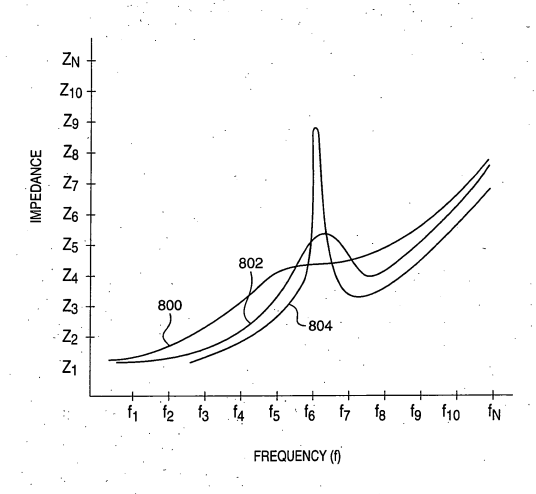


FIG. 8

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IMPLANTED ACTUATORS"

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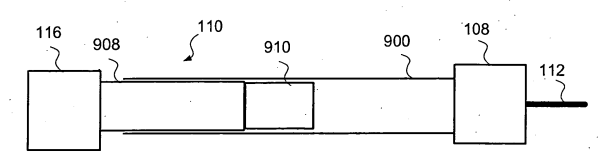


FIG. 9

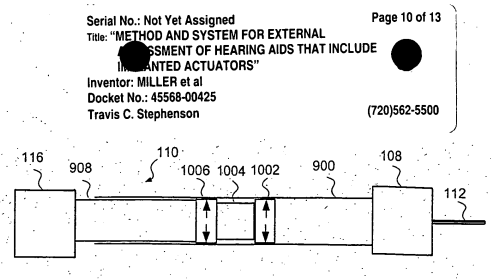
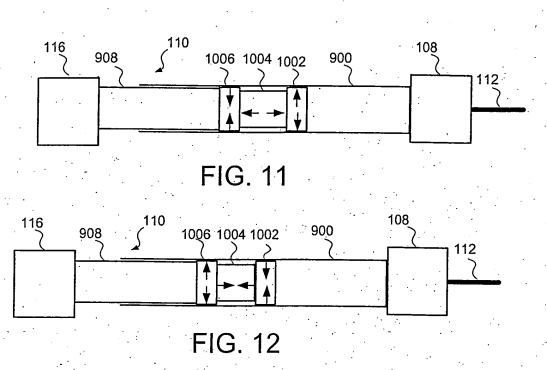


FIG. 10



116 908 1006 1004 1002 900 1112

FIG. 13



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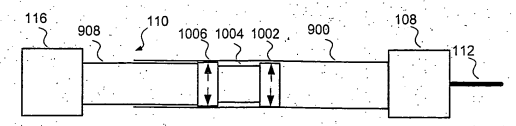


FIG. 14

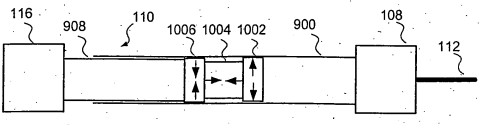
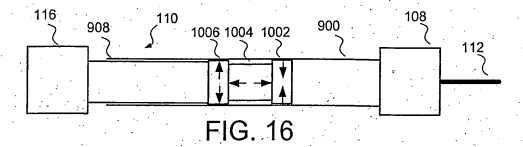


FIG. 15



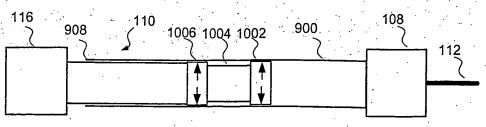


FIG. 17

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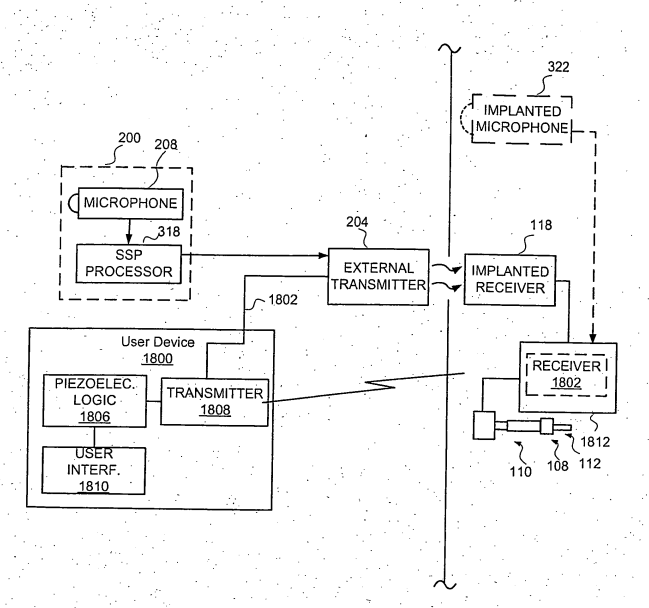


FIG. 18

M

: Not Yet Assigned HOD AND SYSTEM FOR EXTERNAL ASSESSMENT OF HEARING AIDS THAT INCLUDE IMPLANTED ACTUATORS" Inventor: MILLER et al Docket No.: 45568-00425 (720)562-5500 Travis C. Stephenson START POSITION MSMT. DEVICE RELATIVE TO ELECTRO DYNAMIC TRANSDUCER PROVIDE TEST SIGNAL TO HEARING AID MEASURE IMPEDANCE THROUGH VOLTAGE AND CURRENT OR MAG. FIELD ASSES PERFORMANCE CHARACTERISTICS - NO ADJUSTMENT REQUIRED? YES REPOSITION VIBRATORY **MEMBER** FINISH '

FIG. 19

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